477919-continued

WA 6831. United States. WA 6021/Potam 70 Sel. No. 181. Plants semi-dwarf, lodging resistant, high yielding. Seeds soft, white, ovate. Chaff white. Seedlings susceptible, adult plants resistant to stripe rust. Resistant to leaf rust. Susceptible to mildew, some races of common bunt, and to Hessian fly. Milling and baking quality properties satisfactory. Other identification K 7905209. Annual. Cultivar. Seed.

477920 TO 477922. Lens culinaris Medik. (Fabaceae) Lentil.

From United States. Donated by F.J. Muehlbauer; Grass and Legume Breeding and Production Research, USDA, Washington State University; Pullman, Washington. Received through R.M. Hannan, Western Regional Plant Introduction Station, Pullman.

Received March 1983.

- 477920. Chilean 78. United States. Commercially produced in Pacific Northwest. Plants tall, 39cm. Leaves medium size. Tendrils single. Cotyledons yellow. Cultivar. Seed.
- 477921. Red chief. United States. Commercially produced in Pacific Northwest. Plants tall, 35cm. Leaves medium size. Tendrils single. Cotyledons red. Cultivar. Seed.
- 477922. Tekoa. United States. Commercially produced in Palouse region, eastern Washington and western Idaho. Plants tall, 35cm. Leaves large. Tendrils single. Blooms 55-60 days. Cotyledons yellow, edges sharp. Cultivar. Seed.

477923. Lens hybrid (Fabaceae).

From United States. Donated by F.J. Muehlbauer; Grass & Legume Breeding and Production Research, USDA, Washington State University; Pullman, Washington. Received through R.M. Hannan, Western Regional Plant Introduction Station, Pullman. Received March 1983.

Brewer. United States. Lens nigricans x Lens culinaris. Commercially produced in Pacific Northwest. Plants tall, 40cm. Leaves medium size. Tendrils single. Cotyledons yellow. Cultivar. Seed.

477924. Krascheninnikovia ceratoides (L.) Gueldenst. (Chenopodiaceae) Pamirian winterfat.

From United States. Donated by J.H. Robertson; Knudtsen Renewable